

<u>Slide</u>	<u>Geographic Location</u>	<u>Oceanographic Features</u>
641	Florida, upper Bahamas	Coastal sediments, coastal deposits, cloud lines, local winds, calcareous reefs
642	Florida, upper Bahamas	Coastal sediments, coastal deposits, cloud lines, local winds, calcareous reefs
643	Florida, upper Bahamas	Coastal sediments, coastal deposits, cloud lines, local winds, calcareous reefs
644	Florida, upper Bahamas	Coastal sediments, cloud lines, coastal deposits, local winds, calcareous reefs
649	Florida Straits, Great and Little Bahama Banks	Calcareous reefs, cloud lines, Bénard cells
650	Bahamas	Cloud lines, Bénard cells, calcareous reefs
651	Bahamas	Cloud lines, Bénard cells, calcareous reefs
679	Bahamas, Cuba	Calcareous reefs, cumulus, cloud lines, cumulonimbus, upper-level clouds

In Sequence: 4-7, 42-45, 146-147, 512-514, 525-533, 539-540, 641-651

SOUTH AMERICA

<u>Slide</u>	<u>Geographic Location</u>	<u>Oceanographic Features</u>
89	Brazil, Guianas	Coastal sediments, Bénard cells, tropical storm
90	Brazil, French Guiana	Coastal sediments, Bénard cells, hurricane (Betsy)
196	Brazil, mouth of Amazon River	Cloud lines, coastal sediments, delta
197	Brazil, mouth of Amazon River	Cloud lines, coastal sediments, delta
198	Brazil, mouth of Amazon River	Cloud lines, coastal sediments, delta
199	Brazil, Baia de Marajo	Cloud lines, coastal sediments, delta
215	British Guiana	Coastal sediments, coastal deposits, local winds
258	Venezuela, Trinidad, mouths of Orinoco and Essequibo Rivers	Bénard cells, coastal sediments, currents cumulus, delta
259	Venezuela, Trinidad, mouth of Orinoco River	Bénard cells, coastal sediments, currents, cumulus
260	Venezuela, Trinidad, mouths of Orinoco and Essequibo Rivers	Cloud lines, Bénard cells, coastal sediments, currents, cumulus
261	Surinam, Paramaribo	Cloud lines, Bénard cells, currents, coastal sediments, cumulus
262	Surinam, Paramaribo	Cloud lines, Bénard cells, currents, coastal sediments, cumulus
263	Surinam, French Guiana	Cloud lines, Bénard cells, currents, coastal sediments, cumulus

In Sequence: 89-90, 196-199, 258-263

## CAPE VERDE & CANARY ISLANDS

<u>Slide</u>	<u>Geographic Location</u>	<u>Oceanographic Features</u>
139	Cape Verde Islands, Boa Vista, Sal, Maio, Sao Tiago	Bénard cells, cloud lines
140	Cape Verde Islands, Sao Nico Lau, Santo Antao, Fogo looking SW	Strato-cumulus, coastal cloud eddies
225	Canary Islands, looking east	Cloud lines, sun glitter
226	Canary Islands, looking east	Cloud lines, sun glitter
227	Canary Islands, looking east	Cloud lines, sun glitter
228	Canary Islands, African coast	Cloud lines, sun glitter, island wake, coastal stratus
229	Canary Islands, African coast	Cloud lines, sun glitter, island wake, coastal stratus
230	Canary Islands, African coast	Cloud lines, sun glitter, island wake, coastal stratus, large waves
231	Canary Islands, African coast	Cloud lines, sun glitter, island wake, coastal stratus, large waves
232	Canary Islands, African coast	Cloud lines, sun glitter, island wake, coastal stratus, large waves
696	Canary Islands, looking northwest	Local winds, cloud lines
697	Canary Islands, looking northwest	Local winds, cloud lines

In Sequence: 139-140, 225- 232, 696-697

AFRICA, MOROCCO-SENEGAL COAST

<u>Slide</u>	<u>Geographic Location</u>	<u>Oceanographic Features</u>
29	Morocco, Ras Rhir, Agadir	Heavy surf, coastal sediments
30	Morocco, Ras Rhir, Agadir	Heavy surf, coastal sediments, Bénard cell
137	Morocco, Ras Rhir, Agadir	Irregular coastline, coastal deposits, sun glitter, coastal currents
138	Morocco, south of Agadir, Spanish Ifni	Surf, coastal cloud eddy
184	Senegal, Gambia, Cap Vert, Dakar	High level cloud waves
228	Canary Islands, African coast	Cloud lines, sun glitter, island wake, coastal stratus
229	Canary Islands, African coast	Cloud lines, sun glitter, island wake, coastal stratus
230	Canary Islands, African coast	Cloud lines, sun glitter, island wake, coastal stratus, large waves
231	Canary Islands, African coast	Cloud lines, sun glitter, island wake, coastal stratus, large waves
232	Canary Islands, African coast	Cloud lines, sun glitter, island wake, coastal stratus, large waves
233	Spanish Sahara, Morocco, Fuerteventura Island	Coastal strato-cumulus
257	Morocco, Straits of Gibraltar, Spain, Portugal	Coastal cloud eddy
391	Morocco, Ifni, Ras Rhir, Agadir	Strato-cumulus, coastal eddy
392	Morocco, Ifni, Algeria, Ras Rhir, Agadir	Strato-cumulus, coastal eddy

In Sequence: 29-30, 137-138, 228-233, 391-392

SOUTH AFRICA

<u>Slide</u>	<u>Geographic Location</u>	<u>Oceanographic Features</u>
73	Cape Cross north of Walvis Bay	Coastal sediments, surf
74	Port of Walvis Bay, restricted diamond area	Coastal sediments, surf

In Sequence: 73-74

## MEDITERRANEAN SEA

<u>Slide</u>	<u>Geographic Location</u>	<u>Oceanographic Features</u>
19	Nile Delta, Egypt, Birket Quarum Depression	Delta
28	Egypt, Alexandria, Nile Delta	Coastal deposits, coastal sediments
53	Egypt, Cairo, Nile Delta	Delta
62	Crete, Rhodes, Turkey, Greece	Island clusters, cloud lines
63	Cyprus, Turkey	Irregular coastlines, cloud lines
64	Cyprus, Turkey, Syria	Irregular coastlines, cloud lines
69	Libya, Tripoli	Coastal sediments
112	Algeria, Balearic Islands, Spain	Cloud lines
113	Egypt, Nile Delta, Suez Canal, Cairo	Coastal sediments, delta
114	Egypt, Suez Canal	Coastal deposits
135	Island of Crete	Island cluster
141	Libya, Gulf of Sirte	Coastal sediments
142	Nile Delta, Sinai, Israel, Syria, Jordan, Lebanon, Turkey, Cyprus, Iraq, Suez Canal	Coastal deposits, delta, cloud lines
143	Israel, Jordan, Lebanon, Egypt, Cyprus, Dead Sea, Sea of Galilee	Coastal deposits, cloud lines
359	Egypt, Jordan, Saudi Arabia, Sinai, Syria, Iraq, Turkey, Israel, Red Sea, Dead Sea, Sea of Galilee, Suez Canal, Euphrates River	Irregular coastlines, coastal reefs, island clusters, local winds
452	Libya, Egypt, Nile Delta, Qattara	Local winds, delta

In Sequence: 62-64, 113-114, 141-143

## RED SEA

<u>Slide</u>	<u>Geographic Location</u>	<u>Oceanographic Features</u>
1	Nile Delta, Egypt, Suez Canal, Iraq, Israel, Jordan, Saudi Arabia	Delta
22	Egypt, Foul Bay, Eastern Desert	Coastal reefs, white caps
70	Saudi Arabia	Coastal sediments, calcareous reefs
115	Egypt, Saudi Arabia	Irregular coastline, calcareous reefs, discolored water
200	Saudi Arabia, Sudan, Ethiopia	Calcareous reefs, cloud lines, local winds
201	Saudi Arabia, Sudan , Ethiopia,	Coastal calcareous reefs, cloud lines, local winds
202	Saudi Arabia, Yemen, Ethiopia	Coastal calcareous reefs, cloud lines, local winds, sun glitter
275	Egypt, Saudi Arabia, Sinai, Israel, Jordan	Irregular coastline, coastal calcareous reefs
276	Saudi Arabia, Jordan, Israel, Sinai, Nile River, Dead Sea	Irregular coastline, coastal calcareous reefs
277	Saudi Arabia, Al Hijaz area	Irregular coastline, coastal calcareous reefs
319	Egypt, Sudan, Saudi Arabia, Ethiopia, Nile River	Irregular coastline
320	Sudan, Ethiopia, Somali, French Somaliland, Saudi Arabia, Yemen, Gulf of Aden	Cloud lines, local winds, island clusters
321	Sudan, Ethiopia, Somali, French Somaliland, Saudi Arabia, Yemen, Gulf of Aden	Cloud lines, local winds, island clusters, coastal calcareous reefs
322	Sudan, Ethiopia, Somali, French Somaliland, Saudi Arabia, Yemen, Gulf of Aden	Cloud lines, local winds, island clusters, coastal calcareous reefs

<u>Slide</u>	<u>Geographic Location</u>	<u>Oceanographic Features</u>
323	Sudan, Ethiopia, Somali, French Somaliland, Saudi Arabia, Yemen, Gulf of Aden	Cloud lines, local winds, island clusters, coastal calcareous reefs
324	Ethiopia, Somali, French Somaliland, Saudi Arabia, Yemen, Gulf of Aden	Cloud lines, local winds, island clusters, coastal calcareous reefs
325	Ethiopia, Somali, French Somaliland, Saudi Arabia, Yemen, Gulf of Aden	Sun glitter, coastal currents, cloud lines, local winds, island clusters, coastal calcareous reefs
360	Egypt, Saudi Arabia-Al Hijaz area	Coastal calcareous reefs
406	Sudan, Ethiopia, Nile River	Irregular coastline, coastal sediments, coastal calcareous reefs
407	Sudan, Ethiopia	Irregular coastline, coastal sediments, coastal calcareous reefs
408	Sudan, Ethiopia, Saudi Arabia	Irregular coastline, coastal sediments, coastal calcareous reefs
409	Ethiopia, Saudi Arabia, Yemen	Irregular coastline, coastal sediments, coastal calcareous reefs, local winds
410	Ethiopia, Somali, French Somaliland, Yemen, Gulf of Aden	Irregular coastline, coastal sediments, coastal calcareous reefs, local winds
411	Ethiopia, Somali, Yemen, French Somaliland, Gulf of Aden	Sun glitter, coastal currents, irregular coastline, local winds
518	Egypt, Sudan, Saudi Arabia	Irregular coastline, upper level clouds, sun glitter, coastal currents
554	Egypt, Nile Valley, Suez, Gulf of Suez, Sinai	Irregular coastline, coastal calcareous reefs
555	Egypt, Saudi Arabia, Nile Valley, Sinai	Irregular coastline, coastal calcareous reefs

<u>Slide</u>	<u>Geographic Location</u>	<u>Oceanographic Features</u>
556	Egypt, Saudi Arabia, Nile Valley, Sinai	Irregular coastline, coastal calcareous reefs
557	Egypt, Saudi Arabia, Nile Valley, Sinai	Irregular coastline, coastal calcareous reefs
558	Egypt, Saudi Arabia, Nile Valley, Sinai	Irregular coastline, coastal calcareous reefs
559	Egypt, Saudi Arabia, Nile Valley, Sinai	Irregular coast, calcareous reefs, sun glitter, coastal sediments, cloud lines, local winds
591	Egypt, Saudi Arabia, Nile Valley	Irregular coastline, calcareous reefs, high-level clouds
592	Egypt, Saudi Arabia, Nile Valley	Irregular coastline, calcareous reefs, high-level clouds
593	Egypt, Saudi Arabia, Nile Valley	Irregular coastline, calcareous reefs, high-level clouds

In Sequence: 200-202, 275-277, 319-325, 406-411, 554-559, 591-593

## GULF OF ADEN

<u>Slide</u>	<u>Geographic Location</u>	<u>Oceanographic Features</u>
24	Aden Protectorate, Ras Asir, Somali	Coastline, coastal stratus clouds
25	Aden Protectorate	Coastline, coastal stratus, ancient city of Shibam
26	Aden Protectorate	Coastline, coastal stratus
27	Aden Colony, Yemen, Aden Protectorate	Coastal deposits
182	Ras Azir, Somali, Abd al Kuri Island	Coastal deposits
187	Ras Azir, Somali	Irregular coastline, cloud lines
188	Ras Azir, Somali, Socotra Island	Irregular coastline, cloud lines
205	Aden Protectorate, Wadi Hadramaut, Hadramaut Plateau, Shibam	Irregular coastline, coastal deposits
206	Aden Protectorate, Al Mukalla	Coastal deposits
207	Somali, Ras Azir, Ras Hafun	Coastal deposits, cloud lines
320	Sudan, Ethiopia, Somali, French Somaliland, Saudi Arabia, Red Sea	Cloud lines, local winds, island clusters
321	Red Sea, Saudi Arabia, Somali, French Somaliland, Sudan, Ethiopia	Cloud lines, local winds, island clusters, coastal calcareous reefs
322	Red Sea, Saudi Arabia, Yemen, Somali, French Somaliland, Ethiopia	Cloud lines, local winds, island clusters, coastal calcareous reefs
323	Red Sea, Saudi Arabia, Yemen, Somali, French Somaliland, Ethiopia	Cloud lines, local winds, island clusters, coastal calcareous reefs
324	Ethiopia, Saudi Arabia, Yemen, Somali, French Somaliland, Red Sea	Cloud lines, local winds, island clusters, coastal calcareous reefs

<u>Slide</u>	<u>Geographic Location</u>	<u>Oceanographic Features</u>
325	Ethiopia, Saudi Arabia, Yemen, Red Sea, Somali, French Somaliland	Sun glitter, coastal currents, cloud lines, local winds, island clusters, coastal calcareous reefs
326	South Arabia, Somali, Socotra Island, Indian Ocean	Sun glitter, coastal currents, cloud lines, local winds, island clusters, coastal calcareous reefs
327	South Arabia, Somali, Socotra Island, Indian Ocean	Cloud lines, local winds, island clusters, coastal calcareous reefs, coastal deposits
410	Red Sea, Ethiopia, South Arabia, Somali, French Somaliland, Yemen, Port of Aden	Irregular coast, coastal sediments, coastal calcareous reefs, local winds
411	Ethiopia, Red Sea, South Arabia, Somali, French Somali, Yemen	Sun glitter, coastal currents, irregular coastline, local winds
412	Somali, Ras Hafun, Indian Ocean	Sun glitter, coastal currents, irregular coastline, local winds

In Sequence: 24-27, 187-188, 205-207, 320-327, 410-412

## PERSIAN GULF

<u>Slide</u>	<u>Geographic Location</u>	<u>Oceanographic Features</u>
20	Iran coast, looking west	Coastline, coastal calcareous reefs
136	Saudi Arabia, Abu-Ali	Coastal sediments, coastal deposits, coastal calcareous reefs
278	Iran, Saudi Arabia, Trucial Oman, Muscat & Oman, Empty Quarter, Arabian Sea	Irregular coast, cloud lines
279	Iran, Saudi Arabia, Muscat & Oman, Empty Quarter, Gulf of Oman, Arabian Sea	Irregular coast, cloud lines
280	Iran, Saudi Arabia, Trucial Oman, Muscat & Oman, Gulf of Oman, Pakistan	Irregular coast, cloud lines
361	Saudi Arabia, Muscat and Oman, Trucial Oman, Iran, Empty Quarter, Gulf of Oman	Coastal lagoons, cloud lines
453	Iran, Saudi Arabia, Qatar	Irregular coast, coastal sediments, sun glitter
454	Iran, Trucial Oman, Qeshm Island	Irregular coast, coastal sediments, sun glitter
519	Iran, Gulf of Oman, Trucial Oman, Muscat and Oman, Qeshm Island	Coastal sediments, coastal deposits, coastal calcareous reefs
560	Iran, Zagros Mountains	Irregular coastline, coastal calcareous reefs, coastal sediments, cloud lines, local winds
561	Iran, Qeshm Island, Bandar Abbas	Irregular coastline, coastal calcareous reefs, coastal sediments, cloud lines, local winds
562	Iran, Trucial Oman, Gulf of Oman, Qeshm Island	Irregular coastline, coastal calcareous reefs, coastal sediments, cloud lines, local winds

<u>Slide</u>	<u>Geographic Location</u>	<u>Oceanographic Features</u>
563	Iran, Trucial Oman, Qeshm Island, Gulf of Oman	Irregular coastline, coastal calcareous reefs, coastal sediments, cloud lines, local winds

In Sequence: 278-280, 453-454, 560-563

## GULF OF OMAN

<u>Slide</u>	<u>Geographic Location</u>	<u>Oceanographic Features</u>
23	Muscat and Oman, Ras Al Hadd	Coastal sediments, strong surf
278	Persian Gulf, Trucial Oman, Muscat & Oman, Empty Quarter, Arabian Sea	Irregular coastline, cloud lines
279	Persian Gulf, Muscat & Oman, Empty Quarter, Arabian Sea	Irregular coast, cloud lines
280	Persian Gulf, Trucial Oman, Muscat & Oman, Arabian Sea, Pakistan	Irregular coast, cloud lines
361	Persian Gulf, Muscat & Oman, Trucial Oman, Empty Quarter	Coastal lagoons, cloud lines
455	Iran, Hamun-E-Jaz-Murian	Irregular coast, coastal sediments, sun glitter
519	Persian Gulf, Iran, Trucial Oman, Muscat and Oman, Qeshm Island	Coastal sediments, coastal deposits, coastal calcareous reefs
562	Persian Gulf, Iran, Trucial Oman, Qeshm Island, Zagros Mountains	Irregular coast, coastal reefs, coastal sediments, cloud lines, local winds
563	Persian Gulf, Iran, Trucial Oman, Qeshm Island, Zagros Mountains	Irregular coast, coastal calcareous reefs, coastal sediments, cloud lines, local winds

In Sequence: 278-280, 562-563

INDIAN OCEAN

OPEN OCEAN

<u>Slide</u>	<u>Geographic Location</u>	<u>Oceanographic Features</u>
10	Indian Ocean	Oceanic cumulus
291	Southeast of Ceylon	Bénard cells, upper-level clouds, inter-tropical convergence zone
413	Indian Ocean	Cloud lines, coastal deposits, local winds
414	Indian Ocean	Oceanic cumulus
415	Indian Ocean	Cumulus, Bénard cells, cloud lines
422	Indian Ocean	Cumulus, Bénard cells, cloud lines, upper-level clouds
423	Indian Ocean	Cumulus, Bénard cells, cloud lines, upper-level clouds
424	Indian Ocean	Cumulus, Bénard cells, cloud lines, upper-level clouds
425	Indian Ocean	Cumulus, Bénard cells, cloud lines, upper-level clouds
426	Indian Ocean	Strato-cumulus
547	Indian Ocean	Strato-cumulus, sun glitter
687	Southeast of Madagascar	Cumulus, stratus, von Kármán eddies, cloud eddies

In Sequence: 413-426

EAST AFRICAN COAST

<u>Slide</u>	<u>Geographic Location</u>	<u>Oceanographic Features</u>
71	Mozambique coast, looking south	Cloud lines, coastal sediments, calcareous reefs
72	Malagasy, Madagascar west coast	Coastal sediments
209	Somali, northeast of Mogadishu	Coastal deposits
680	Somali, north of Mogadishu	Coastal sediments, coastal deposits, surf, currents, cumulus
698	Somali coast	Bénard cells, local winds, cloud lines, sun glitter, coastal sediments
699	Somali coast	Bénard cells, local winds, cloud lines, sun glitter, coastal sediments
700	Somali coast	Bénard cells, local winds, cloud lines, sun glitter, coastal sediments

In Sequence: 698-700

ARABIAN SEA

<u>Slide</u>	<u>Geographic Location</u>	<u>Oceanographic Features</u>
23	Muscat & Oman, Ras Al Hadd	Coastal sediments, strong surf
110	India, Gulf of Kutch, Jamnagar	Coastal sediments
182	Ras Azir, Somali, Abd al Kuri Island	Coastal deposits
187	Ras Azir, Somali	Irregular coast, cloud lines
188	Ras Azir, Somali, Socotra Island	Irregular coast, cloud lines
207	Somali, Ras Azir, Ras Hafun	Coastal deposits, cloud lines
208	Socotra Island	Surf, sun glitter, cloud lines, currents
280	Muscat & Oman, Pakistan, Iran, Saudi Arabia, Gulf of Oman	Irregular coast, cloud lines
281	Muscat & Oman, Pakistan, Iran, India	Cloud lines
282	Pakistan, India, Rann of Kutch, Indus River Valley	Cloud lines, Bénard cells
283	India, Lacadive Islands, Ceylon, Bay of Bengal	Cloud lines, Bénard cells
284	Lacadive Islands, India, Ceylon, Bay of Bengal	Cloud lines, Bénard cells
285	Lacadive Islands, India, Ceylon, Bay of Bengal	Cloud lines, Bénard cells
286	Lacadive Islands, India, Ceylon, Bay of Bengal	Cloud lines, Bénard cells
287	Lacadive Islands, India, Ceylon, Bay of Bengal	Cloud lines, Bénard cells
288	Lacadive Islands, India, Ceylon, Bay of Bengal	Cloud lines, Bénard cells

<u>Slide</u>	<u>Geographic Location</u>	<u>Oceanographic Features</u>
289	Lacadive Islands, India, Ceylon, Bay of Bengal	Cloud lines, Bénard cells
290	India, Ceylon, Bay of Bengal, Indian Ocean	Cloud lines, Bénard cells
326	Somali, South Arabia, Gulf of Aden, Socotra Island	Sun glitter, coastal currents, cloud lines, local winds, island clusters, coastal calcareous reefs
327	Somali, South Arabia, Gulf of Aden, Socotra Island	Cloud lines, local winds, island clusters, coastal calcareous reefs, coastal deposits
362	Pakistan, India, Indus Valley, Rann of Kutch	Cloud lines
363	India, Gulf of Kutch, Gulf of Cambay	Bénard cells, cloud lines
364	Lacadive Islands, India, Ceylon	Bénard cells, cloud lines
365	Lacadive Islands, India	Bénard cells, cloud lines, coastal calcareous reefs
366	India, Bay of Bengal	Bénard cells, cloud lines, coastal sediments
412	Somali, Gulf of Aden, Ras Hafun	Sun glitter, coastal currents, irregular coastline, local winds
457	Pakistan, Makran Ranges	Irregular coastline, sun glitter, coastal currents, delta
458	Pakistan, Indus Valley, Nara Canal	Irregular coastline, sun glitter, coastal currents, delta

In Sequence: 187-188, 207-208, 280-281, 282-290, 326-327, 362-366, 457-458

INDIA-CEYLON, MALDIVE ISLANDS

<u>Slide</u>	<u>Geographic Location</u>	<u>Oceanographic Features</u>
179	India, Madras State, Adam's Bridge, Ceylon	Coastal sediments, coastal deposits, local winds, cloud lines
180	Falk Straits, Madras, India-Ceylon	Coastal sediments, coastal deposits, local winds, clouds lines
181	Palk Straits, Madras, Adam's Bridge, India-Ceylon	Coastal sediments, coastal deposits, local winds, cloud lines
238	Maldives Islands of Suvadiva and Addu, Indian Ocean	Bénard cells, calcareous reefs atolls, wind shear in clouds
239	Maldives Islands of Suvadiva and Addu	Bénard cells, calcareous reefs atolls, wind shear in clouds
283	India-Ceylon, Arabian Sea, Bay of Bengal, Lacadive Islands	Cloud lines, Bénard cells
284	India-Ceylon, Lacadive Islands, Arabian Sea, Bay of Bengal	Cloud lines, Bénard cells
285	India-Ceylon, Lacadive Islands, Arabian Sea, Bay of Bengal	Cloud lines, Bénard cells
286	India-Ceylon, Lacadive Islands, Arabian Sea, Bay of Bengal	Cloud lines, Bénard cells
287	India-Ceylon, Lacadive Islands, Arabian Sea, Bay of Bengal	Cloud lines, Bénard cells
288	India-Ceylon, Lacadive Islands, Arabian Sea, Bay of Bengal	Cloud lines, Bénard cells
289	India-Ceylon, Lacadive Islands, Arabian Sea, Bay of Bengal	Cloud lines, Bénard cells
290	India-Ceylon, Lacadive Islands, Arabian Sea, Bay of Bengal	Cloud lines, Bénard cells
328	Arabian Sea, India-Ceylon	Bénard cells, cloud lines

<u>Slide</u>	<u>Geographic Location</u>	<u>Oceanographic Features</u>
329	Maldives Islands, India-Ceylon	Bénard cells, cloud lines, inter-tropical convergence zone
330	Maldives Islands, India-Ceylon	Bénard cells, cloud lines, inter-tropical convergence zone, upper-level clouds
331	Maldives Islands, India-Ceylon	Bénard cells, cloud lines, inter-tropical convergence zone, upper-level clouds
332	Maldives Islands, India-Ceylon	Bénard cells, cloud lines, inter-tropical convergence zone, upper-level clouds
364	India-Ceylon, Laccadive Islands	Bénard cells, cloud lines
366	India, Arabian Sea, Bay of Bengal	Bénard cells, cloud lines, coastal sediments
367	India-Ceylon, Bay of Bengal	Bénard cells, cloud lines, coastal sediments
368	India-Ceylon, Bay of Bengal	Bénard cells, cloud lines, coastal sediments
369	India-Ceylon, Bay of Bengal	Bénard cells, cloud lines, coastal sediments
416	Maldives Islands	Cumulus, Bénard cells, cloud lines
417	Maldives Islands	Cumulus, Bénard cells, cloud lines
418	Maldives Islands	Cumulus, Bénard cells, cloud lines, upper-level clouds
419	Maldives Islands	Cumulus, Bénard cells, cloud lines, upper-level clouds
420	Maldives Islands, India-Ceylon	Cumulus, Bénard cells, cloud lines, upper-level clouds
421	Maldives Islands, India-Ceylon	Cumulus, Bénard cells, cloud lines, upper-level clouds
445	Maldives Islands, Suvadiva atoll	Cloud lines, calcareous reefs atolls

In Sequence: 179-181, 238-239, 283-290, 328-332, 364-369, 416-421

BAY OF BENGAL

<u>Slide</u>	<u>Geographic Location</u>	<u>Oceanographic Features</u>
179	India, Madras, Adam's Bridge, Ceylon	Coastal sediments, coastal deposits, local winds, cloud lines
180	India, Madras, Palk Straits, Ceylon	Coastal sediments, coastal deposits, local winds, cloud lines
181	India, Madras, Adam's Bridge, Palk Straits	Coastal sediments, coastal deposits, local winds, cloud lines
283	Lacadive Islands, Arabian Sea, India, Ceylon	Cloud lines, Bénard cells
284	Arabian Sea, Lacadive Islands, India, Ceylon	Cloud lines, Bénard cells
285	Arabian Sea, India, Ceylon	Cloud lines, Bénard cells
286	Arabian Sea, India, Ceylon	Cloud lines, Bénard cells
287	Arabian Sea, India, Ceylon	Cloud lines, Bénard cells
288	Arabian Sea, India, Ceylon	Cloud lines, Bénard cells
289	Arabian Sea, India, Ceylon	Cloud lines, Bénard cells
290	Arabian Sea, India, Ceylon	Cloud lines, Bénard cells
366	Arabian Sea, Madras States, India	Bénard cells, cloud lines, coastal sediments
367	Madras States, India, Ceylon	Bénard cells, cloud lines, coastal sediments
368	Madras States, India, Ceylon	Bénard cells, cloud lines, coastal sediments
369	India, Ceylon	Bénard cells, cloud lines, coastal sediments
446	Andaman Islands	Cloud lines, calcareous reefs, atolls

<u>Slide</u>	<u>Geographic Location</u>	<u>Oceanographic Features</u>
447	Burma, mouths of Irrawaddy and Rangoon Rivers	Cloud lines, coastal sediments, coastal deposits, delta
448	Burma, mouths of Irrawaddy and Rangoon Rivers	Cloud lines, coastal sediments, coastal deposits, delta
449	Burma, mouths of Irrawaddy and Rangoon Rivers	Cloud lines, coastal sediments, coastal deposits, delta
450	Burma, mouths of Irrawaddy and Rangoon Rivers	Cloud lines, coastal sediments, coastal deposits, delta

In Sequence: 179-181, 283-290, 366-369, 446-450

## INDONESIA

<u>Slide</u>	<u>Geographic Location</u>	<u>Oceanographic Features</u>
270	Sumatra, Siberut Island, Mentawai Archipelago	Bénard cells, island clusters
271	Siberut, Nias, Mentawai Archipelago	Bénard cells, island clusters
272	Sumatra, Siberut, Mentawai Archipelago	Irregular coastline, Bénard cells
273	Sumatra, Straits of Malacca, Malaysia	Coastal sediments, cloud lines
292	West of Sumatra	Bénard cells, upper-level clouds, inter-tropical convergence zone
293	West of Sumatra	Bénard cells, upper-level clouds, inter-tropical convergence zone
294	Sumatra, Java	Bénard cells, upper-level clouds, inter-tropical convergence zone
295	Sumatra, Java	Bénard cells, upper-level clouds, inter-tropical convergence zone
296	Sumatra, Java, Bali, Borneo, Sumbawa	Bénard cells, upper-level clouds, inter-tropical convergence zone
297	Sumatra, Java, Bali, Borneo, Sumbawa	Bénard cells, upper-level clouds, inter-tropical convergence zone
298	Sumatra, Java, Bali, Borneo, Sumbawa	Bénard cells, upper-level clouds, inter-tropical convergence zone
299	Sumatra, Java, Bali, Borneo, Sumbawa	Bénard cells, upper-level clouds, inter-tropical convergence zone
300	Java, Bali, Borneo, Sumbawa	Bénard cells, upper-level clouds, inter-tropical convergence zone
301	Java, Bali, Borneo, Sumbawa	Bénard cells, upper-level clouds, inter-tropical convergence zone

<u>Slide</u>	<u>Geographic Location</u>	<u>Oceanographic Features</u>
370	Sumatra	Bénard cells, oceanic cumulus, high-level clouds
371	Sumatra	Bénard cells, oceanic cumulus, high-level clouds
372	Java, Borneo, Sumatra	Bénard cells, oceanic cumulus, high-level clouds, inter-tropical convergence zone
373	Sumatra, Java, Borneo	Bénard cells, high-level clouds, oceanic cumulus, inter-tropical convergence zone
374	Sumatra, Java, Borneo	Bénard cells, high-level clouds, oceanic cumulus, inter-tropical convergence zone, coastal sediments
375	Sumatra, Java, Bali, Lombok, Borneo	Bénard cells, high-level clouds, oceanic cumulus, inter-tropical convergence zone, coastal sediments.
376	Java, Bali, Lombok	Oceanic cumulus, cloud lines
377	Java, Bali, Lombok	Oceanic cumulus, cloud lines
378	Java, Bali, Lombok	Oceanic cumulus, cloud lines
386	Timor Sea, Sumba, Flores, Scott Reef, Bonaparte Archipelago	Oceanic cumulus
548	Timor Sea, Banda Sea, Arafura Sea	Oceanic cumulus, strato-cumulus, sun glitter
549	Timor Sea, Banda Sea, Arafura Sea	Oceanic cumulus, strato-cumulus, sun glitter
550	Timor Sea, Banda Sea, Arafura Sea	Oceanic cumulus, strato-cumulus, sun glitter, Bénard cells, island clusters

In Sequence: 270-273, 292-301, 370-378, 548-550

## AUSTRALIA

<u>Slide</u>	<u>Geographic Location</u>	<u>Oceanographic Features</u>
302	Northwest coast, Eighty Mile Beach, Great Sandy Desert, Kimberley Plateau, Indonesian Islands	Coastal deposits, coastal cloud lines, calcareous reefs
303	Northwest coast, Eighty Mile Beach, Great Sandy Desert, Kimberley Plateau, Indonesian Islands	Coastal deposits, coastal cloud lines, calcareous reefs
304	Northwest coast, Eighty Mile Beach, Great Sandy Desert, Kimberley Plateau, Arnhemland	Coastal deposits, coastal cloud lines, calcareous reefs
305	Northwest coast, Eighty Mile Beach, Great Sandy Desert, Kimberley Plateau, Arnhemland	Coastal deposits, coastal cloud lines, calcareous reefs
306	Northwest coast, Eighty Mile Beach, Great Sandy Desert, Kimberley Plateau, Arnhemland	Coastal deposits, coastal cloud lines, calcareous reefs
307	Northwest coast, Eighty Mile Beach, Great Sandy Desert, Kimberley Plateau, Arnhemland, Gulf of Carpentaria, Cape York	Coastal deposits, coastal cloud lines, calcareous reefs
308	Northwest coast, Eighty Mile Beach, Great Sandy Desert, Kimberley Plateau, Arnhemland, Gulf of Carpentaria, Cape York	Coastal deposits, coastal cloud lines, calcareous reefs
333	West of Australia, looking to northeast	Bénard cells, cloud lines, inter-tropical convergence zone, upper-level clouds
334	Ocean west of Australia, looking to northeast	Bénard cells, cloud lines, inter-tropical convergence zone, upper-level clouds
335	Ocean, west of Australia, looking to northeast	Bénard cells, cloud lines, inter-tropical convergence zone, upper-level clouds
336	Ocean, west of Australia, looking to northeast	Bénard cells, cloud lines, inter-tropical convergence zone, upper-level clouds

<u>Slide</u>	<u>Geographic Location</u>	<u>Oceanographic Features</u>
379	Northwest coast, Eighty Mile Beach to Admiralty Gulf, Great Sandy Desert	Irregular coastline, coastal sediments, coastal deposits, coastal calcareous reefs
380	Northwest coast, Eighty Mile Beach to Joseph Bonaparte Gulf, Great Sandy Desert, Kimberley Plateau	Irregular coastline, coastal sediments, coastal deposits, coastal calcareous reefs
381	Eighty Mile Beach to Joseph Bonaparte Gulf, Kimberley Plateau, Great Sandy Desert	Irregular coastline, coastal sediments, coastal deposits, coastal calcareous reefs
382	Eighty Mile Beach to Joseph Bonaparte Gulf, Kimberley Plateau, Great Sandy Desert	Irregular coastline, coastal sediments, coastal deposits, coastal calcareous reefs
383	Eighty Mile Beach to Joseph Bonaparte Gulf, Kimberley Plateau, Great Sandy Desert	Irregular coastline, coastal sediments, coastal deposits, coastal calcareous reefs
384	Eighty Mile Beach to Joseph Bonaparte Gulf, Kimberley Plateau, Great Sandy Desert	Irregular coastline, coastal deposits, coastal sediments, coastal calcareous reefs
385	King Sound to Gulf of Carpenteria	Irregular coastline, coastal sediments, coastal deposits, coastal calcareous reefs
387	Eighty Mile Beach to Port Darwin	Oceanic cumulus
388	Eighty Mile Beach to Port Darwin	Oceanic cumulus
389	Eighty Mile Beach to Port Darwin	Oceanic cumulus
390	King Sound to Port Darwin	Oceanic cumulus
701	West of Australia looking northeast	Strato-cumulus, cumulus, Bénard cells, cloud eddies
702	Australia looking east	Strato-cumulus, cumulus, Bénard cells, cloud eddies

<u>Slide</u>	<u>Geographic Location</u>	<u>Oceanographic Features</u>
703	Australia, looking east	Strato-cumulus, cumulus, Bénard cells, cloud eddies
704	West coast of Australia looking east	Strato-cumulus, cumulus, Bénard cells, cloud eddies

In Sequence: 302-308, 333-336, 379-390, 701-704

PACIFIC OCEAN

OPEN OCEAN

<u>Slide</u>	<u>Geographic Location</u>	<u>Oceanographic Features</u>
60	Bikini Atoll, Marshall Islands	Bénard cells, calcareous reefs, glitter
61	Rongelap Atoll, Ailinginae Atoll, Marshall Islands	Bénard cells, calcareous reefs, sun glitter
91	Near Wake Island	Bénard cells, sun glitter
92	North of Hawaii	Bénard cells
153	--	Moon
154	Western Pacific	Moon
162	Auamotu Archipelago, Atolls of Rangiroa, Arutua, Apataki, Toau	Calcareous reefs, atolls
176	Hawaiian Islands, Kure, Midway, Pearl-Hermes Reef	Calcareous reefs, atolls
177	Hawaii, Pearl-Hermes Reef	Calcareous reefs, atolls
191	--	Cloud lines, contrail
234	West of Midway Island	Bénard cells
235	Midway Island, Kure	Bénard cells, calcareous reefs, atolls
236	Midway Island, Kure	Bénard cells, calcareous reefs, atolls
237	Pearl-Hermes Reef	Bénard cells, calcareous reefs, atolls
255	--	Bénard cells
256	Pacific Ocean	Bénard cells
268	--	Bénard cells
269	--	Bénard cells
430	West of Mexico	Scattered strato-cumulus, cumulus, Bénard cells

<u>Slide</u>	<u>Geographic Location</u>	<u>Oceanographic Features</u>
431	West of Mexico	Strato-cumulus, incipient Bénard cells
432	West of Mexico	Strato-cumulus, Bénard cells
433	West of Mexico	Strato-cumulus, Bénard cells
437	Pacific Ocean	Bénard cells, cloud lines, sun glitter
438	Pacific Ocean	Bénard cells, cloud lines, sun glitter
439	Pacific Ocean	Bénard cells, cloud lines, sun glitter
440	Pacific Ocean	Bénard cells, cloud lines, sun glitter
441	Pacific Ocean	Strato-cumulus
515	Hawaiian Chain, Midway, Kure, Pearl and Hermes Reef	Oceanic cumulus, cloud lines
516	Hawaiian Chain, Pearl and Hermes Reef, Salmon Bank	Calcareous reefs atolls, oceanic cumulus, cloud lines
517	Hawaiian Chain, Pearl and Hermes Reef, Salmon Bank	Sun glitter, oceanic cumulus, cloud lines
613	Pacific Ocean	Oceanic cumulus, cloud lines
614	Pacific Ocean	Oceanic cumulus, cloud lines, Benard cells
615	Pacific Ocean	Oceanic cumulus, cloud lines, Benard cells
616	Pacific Ocean	Oceanic cumulus, cloud lines
617	Pacific Ocean	Oceanic cumulus, cloud lines
618	Pacific Ocean	Oceanic cumulus, cloud lines
619	Pacific Ocean	Oceanic cumulus, cloud lines
620	Pacific Ocean	Oceanic cumulus, strato-cumulus, Bénard cells

<u>Slide</u>	<u>Geographic Location</u>	<u>Oceanographic Features</u>
621	West of Mexico	Cloud lines, Bénard cells, cloud eddies, strato-cumulus
622	West of Mexico	Cloud lines, Bénard cells, cloud eddies, strato-cumulus
623	West of Mexico	Cloud lines, Bénard cells, cloud eddies, strato-cumulus
685	Hawaii looking south	Local winds, surf, cloud lines, Bénard cells, discolored water
686	Hawaiian Islands, Maui, Kahoolawe, Molokai, Oahu, Kauai, Hawaii	Local winds, surf, cloud lines, Bénard cells, discolored water

In Sequence: 60-61, 91-92, 176-177, 234-237, 255-256, 268-269, 430-433, 437-441,  
 515-517, 613-620, 621-623, 685-686

## SOUTHEAST ASIA

<u>Slide</u>	<u>Geographic Location</u>	<u>Oceanographic Features</u>
50	Mouth of Yangtze River, China coast, Hang Chow Wan, Shanghai	Coastal sediments
51	Japan, Honshu Island, Osaka, Nagoya	Coastal sediments
52	Taiwan	Coastal sediments
107	China, Kwangtung-Kwangsi Provinces, Gulf of Tonkin, Leiuchon Pen.	Coastal sediments, coastal deposits
118	China, Kwangtung Province, Hong Kong, Macao	Coastal sediments
128	Japan, Ise Wan, Nagoya	Local winds, lagoon
129	Japan, Ise Wan, Nagoya, Osaka	Local winds, lagoon
130	China, Fukien Province, mouth of Fut'un Min River, Fouchou City	Sun glitter, coastal sediments, coastal currents, island wakes
240	China, Fukien Province, Taiwan, Formosa Strait, Pescadores Island	Coastal sediments, coastal currents
241	China, Fukien and Chekiang Provinces, Formosa Strait, Pescadores Islands, Hang Chou Wan	Coastal sediments
242	China, Fukien Province, Formosa Strait, Taiwan, Pescadores Islands	Coastal sediments, currents
243	China, Fukien Province, Taiwan, Formosa Strait	Coastal sediments, currents, island clusters, sun glitter
244	Taiwan, Kaohsiung City	Coastal currents, sun glitter, waves, coastal sediments, coastal deposits
245	Ryukyu Islands, Sakishima Gunto Group, Iriomote Jima, Ishigaki Shima	Cloud lines, calcareous reefs islands

<u>Slide</u>	<u>Geographic Location</u>	<u>Oceanographic Features</u>
246	Daito Islands, Kita Daito Jima	Bénard cells, island wake
247	Daito Islands, Kita Daito Jima	Bénard cells, island wake, sun glitter
248	China, Fukien Province, Formosa Strait	Coastal sediments
249	China, Fukien and Kwangtung Provinces, Formosa Strait, Quemoy Island, Pescadores Islands	Coastal sediments
250	China, Fukien Province, Amoy City, Quemoy Island, Formosa Strait, Taiwan	Coastal sediments, island wake, cloud lines
251	China, Fukien Province, Fuchau City, Formosa Strait, Pescadores Islands	Coastal sediments
252	China, Fukien Province, Taiwan, Formosa Strait	Coastal sediments, island wake, cloud lines, oceanic cumulus
253	Taiwan, looking south	Coastal sediments, cloud lines
254	China, Chekiang coast, Hang Chow Wan, East China Sea, south of Yangtze Estuary	Coastal sediments
274	Gulf of Siam, Malaysia, Straits of Malacca, Kuala Lumpur, Indonesia	Coastal sediments, cloud lines
355	Southeast of Japan	Cumulonimbus, strato-cumulus, typhoon ("Elsie")

In Sequence: 50-51, 128-129, 240-247, 248-254

INDONESIA, PHILIPPINES

<u>Slide</u>	<u>Geographic Location</u>	<u>Oceanographic Features</u>
103	Philippines, Luzon	Coastal sediments, stream discharge
104	Philippines, Luzon	Coastal sediments, cloud lines
108	Luzon, Linguyan Gulf	Coastal sediments
109	Southeast Luzon	Irregular coastline, coastal deposits
270	Sumatra, Siberut, Mentawai Archipelago	Bénard cells, island clusters
271	Siberut, Nias, Mentawai Archipelago	Bénard cells, island clusters
272	Sumatra, Siberut, Mentawai Archipelago	Irregular coastline, Bénard cells
273	Sumatra, Straits of Malacca, Malaysia	Coastal sediments, cloud lines
274	Malaysia, Straits of Malacca, Kuala Lumpur, Gulf of Siam	Coastal sediments, cloud lines
294	Sumatra, Java, -- west coasts	Bénard cells, upper-level clouds, inter-tropical convergence zone
295	Sumatra, Java, -- west coasts	Bénard cells, upper-level clouds, inter-tropical convergence zone
296	Sumatra, Java, Bali, Borneo, Sumbawa	Bénard cells, upper-level clouds, inter-tropical convergence zone
297	Sumatra, Java, Bali, Borneo, Sumbawa	Bénard cells, upper-level clouds, inter-tropical convergence zone
298	Sumatra, Java, Bali, Borneo, Sumbawa	Bénard cells, upper-level clouds, inter-tropical convergence zone
299	Sumatra, Java, Bali, Borneo, Sumbawa	Bénard cells, upper-level clouds, inter-tropical convergence zone

<u>Slide</u>	<u>Geographic Location</u>	<u>Oceanographic Features</u>
300	Java, Bali, Borneo, Sumbawa	Bénard cells, upper-level clouds, inter-tropical convergence zone
301	Java, Bali, Borneo, Sumbawa	Bénard cells, upper-level clouds, inter-tropical convergence zone
302	South Indonesia, Australian coast	Coastal deposits, coastal cloud lines, calcareous reefs
303	South Indonesia, Australian coast	Coastal deposits, coastal cloud lines, calcareous reefs
370	Sumatra, looking northeast	Bénard cells, oceanic cumulus, high-level clouds
371	Sumatra, looking northeast	Bénard cells, oceanic cumulus, high-level clouds
372	Java, Borneo, Sumatra	Bénard cells, oceanic cumulus, high-level clouds, inter-tropical convergence zone
373	Java, Borneo, Sumatra	Bénard cells, oceanic cumulus, high-level clouds, inter-tropical convergence zone
374	Java, Borneo, Sumatra	Bénard cells, oceanic cumulus, high-level clouds, inter-tropical convergence zone, coastal sediments
375	Java, Bali, Lombok, Sumatra, Borneo	Bénard cells, oceanic cumulus, high-level clouds, inter-tropical convergence zone, coastal sediments
376	Java, Bali, Lombok	Oceanic cumulus, cloud lines
377	Java, Bali, Lombok	Oceanic cumulus, cloud lines
378	Bali, Java, Lombok	Oceanic cumulus, cloud lines

<u>Slide</u>	<u>Geographic Location</u>	<u>Oceanographic Features</u>
386	Timor Sea, Timor Island, Sumba Island, Flores, Scott Reef, Bonaparte Archipelago	Oceanic cumulus
548	Timor Sea, Banda Sea, Arafura Sea	Oceanic cumulus, strato-cumulus, sun glitter
549	Timor, Timor Sea, Banda Sea, Arafura Sea	Oceanic cumulus, strato-cumulus, sun glitter
550	Timor, Banda Sea, Timor Sea, Arafura Sea	Oceanic cumulus, strato-cumulus, sun glitter, Bénard cells, island clusters

In Sequence: 103-104, 270-274, 294-303, 370-378, 548-550

## AUSTRALIA

<u>Slide</u>	<u>Geographic Location</u>	<u>Oceanographic Features</u>
65	Gulf of Carpenteria	Local winds, coastal sediments
66	Queensland, Gulf of Carpenteria	Local winds, coastal sediments
67	Queensland, Shoal Water Bay, Cape Manifold	Local winds, coastal sediments
68	Queensland, Keppel Bay, Capricorn Island	Coastal sediments, calcareous reefs
111	North coast, Wessel Islands	Coastal sediments, coastal deposits, cumulus
131	Cape York, Queensland, Great Barrier Reef	Calcareous reefs, coastal sediments
132	Cape York, Queensland	Coastal sediments, coastal deposits
133	Cape York, Queensland	Coastal sediments, coastal deposits
302	Eighty Mile Beach, Indonesia	Coastal deposits, coastal cloud lines, calcareous reefs
303	Eighty Mile Beach, Indonesia	Coastal deposits, coastal cloud lines, calcareous reefs
304	Eighty Mile Beach	Coastal deposits, coastal cloud lines, calcareous reefs
305	Eighty Mile Beach	Coastal deposits, coastal cloud lines, calcareous reefs
306	Eighty Mile Beach	Coastal deposits, coastal cloud lines, calcareous reefs
307	Eighty Mile Beach, Gulf of Carpentaria, Cape York	Coastal deposits, coastal cloud lines, calcareous reefs
308	Eighty Mile Beach, Cape York, Gulf of Carpentaria	Coastal deposits, coastal cloud lines, calcareous reefs

<u>Slide</u>	<u>Geographic Location</u>	<u>Oceanographic Features</u>
379	Eighty Mile Beach to Admiralty Gulf	Irregular coast line, coastal sediments, coastal deposits, calcareous reefs
380	Eighty Mile Beach to Joseph Bonaparte Gulf	Irregular coastline, coastal sediments, coastal deposits, calcareous reefs
381	Eighty Mile Beach to Joseph Bonaparte Gulf	Irregular coastline, coastal sediments, coastal deposits, calcareous reefs
382	Eighty Mile Beach to Joseph Bonaparte Gulf	Irregular coastline, coastal sediments, coastal deposits, calcareous reefs
383	Eighty Mile Beach to Joseph Bonaparte Gulf	Irregular coastline, coastal sediments, coastal deposits, calcareous reefs
384	Eighty Mile Beach to Joseph Bonaparte Gulf	Irregular coastline, coastal sediments, coastal deposits, calcareous reefs
385	King Sound to Gulf of Carpentaria	Irregular coastline, coastal sediments, coastal deposits, calcareous reefs
387	Eighty Mile Beach to Port Darwin	Oceanic cumulus
388	Eighty Mile Beach to Port Darwin	Oceanic cumulus
389	Eighty Mile Beach to Port Darwin	Oceanic cumulus
390	King Sound to Port Darwin	Oceanic cumulus

In Sequence: 65-68, 131-133, 302-308, 379-390

UNITED STATES, MEXICO

<u>Slide</u>	<u>Geographic Location</u>	<u>Oceanographic Features</u>
46	Baja California, La Paz, Gulf of California	Coastline, stratus
47	Gulf of California, Baja California, La Paz	Irregular coastline, sun glitter, cloud lines
58	Gulf of California, Sonora, Mexico	Coastal cloud eddy
76	Gulf of California, Baja California, La Paz	Irregular coastline
77	Gulf of California, Baja California, La Paz	Irregular coastline
81	Gulf of California, Sonora, Baja California	Coastal stratus
93	Baja California, San Luis Obispo to Ensenada	Coastal strato-cumulus, smog
94	Baja California, Vizcaino Bay	Coastal strato-cumulus, bow wave, von Kármán eddies
95	Baja California, Guadalupe Island	Strato-cumulus, Bénard cells, cloud bow wave, von Kármán eddy
96	Baja California, Vizcaino Bay, Scammon Lagoon	Strato-cumulus, coastal sediments, lagoon
97	Baja California (east), Gulf of California, Angel de la Guarda Island	Sun glitter, discolored water
98	Gulf of California, Mexico, Tiburon Island	Coastal sediments, discolored water
99	Baja California, Vizcaino Bay, Gulf of California, Tiburon Island, Mexico	Coastal strato-cumulus, irregular coastline, discolored water, coastal deposits, coastal sediments, sun glitter
100	Baja California, Gulf of California, Sonora, Mexico, Colorado River	Coastal sediments, delta

<u>Slide</u>	<u>Geographic Location</u>	<u>Oceanographic Features</u>
124	California, Malibu to Rosarita Beach	Bénard cells, cloud lines, strato-cumulus, smog
151	Guadalupe Island, Baja California	Surf, cloud lines
152	Baja California, Scammon Lagoon, Vizcaino Bay, Adros Island, Gulf of California	Coastal deposits, lagoon
166	Baja California, Scammon Lagoon, Vizcaino Bay, Punta Eugenia, Gulf of California, Mexico	Irregular coastline, lagoon
186	Mexico, Golfo de Tehuantepec	Irregular coastline, lagoon
434	Baja California (east), Gulf of California, La Paz, Sinaloa, Mexico	Sun glitter, cloud lines, currents, eddies, coastal deposits
442	Baja California, Gulf of California	Strato-cumulus, cloud lines, coastal deposits
443	Mexico near Manzanillo	Strato-cumulus, cumulus, cloud lines
444	Mexico near Manzanillo	Strato-cumulus, cumulus, cloud lines
461	Baja California, Scammon Lagoon, Vizcaino Bay, Gulf of California, Mexico, Sonora	Upper-level clouds, coastal deposits, cloud lines, irregular coastline, contrail
462	Baja California (east), Gulf of California, Sonora	Upper-level clouds, coastal deposits, cloud lines, contrail
487	Baja California, Scammon Lagoon, Vizcaino Bay, Gulf of California	Irregular coast, coastal deposits, Bénard cells, strato-cumulus, sun glitter, high-level clouds
488	Baja California, Scammon Lagoon, Vizcaino Bay, Gulf of California	Coastal currents, irregular coast, strato-cumulus, coastal deposits, Bénard cells, sun glitter, high-level clouds
489	Baja California, Sacammon Lagoon, Vizcaino Bay, Gulf of California	Coastal currents, irregular coast, strato-cumulus, coastal deposits, Bénard cells, sun glitter, high-level clouds

<u>Slide</u>	<u>Geographic Location</u>	<u>Oceanographic Features</u>
490	Baja California, Scammon Lagoon, Vizcaino Bay, Gulf of California	Coastal currents, irregular coast, strato-cumulus, coastal deposits, Bénard cells, sun glitter, high-level clouds
491	Baja California, Scammon Lagoon, Vizcaino Bay, Gulf of California, Sonora	Coastal currents, irregular coast, strato-cumulus, coastal deposits, Bénard cells, sun glitter, high-level clouds
492	Baja California, Scammon Lagoon, Vizcaino Bay, Gulf of California, Sonora	Coastal currents, irregular coast, strato-cumulus, coastal deposits, Bénard cells, sun glitter, high-level clouds
493	Baja California, Scammon Lagoon, Vizcaino Bay, Gulf of California, Sonora	Coastal currents, irregular coast, strato-cumulus, coastal deposits, Bénard cells, sun glitter, high-level clouds
494	Baja California, Scammon Lagoon, Vizcaino Bay, Gulf of California, Sonora	Coastal currents, irregular coast, strato-cumulus, coastal deposits, Bénard cells, sun glitter, high-level clouds
495	Baja California, Gulf of California, Sonora, Sinaloa	Coastal currents, irregular coast, strato-cumulus, coastal deposits, Bénard cells, sun glitter, high-level clouds
496	Baja California, Gulf of California, Sonora, Sinaloa	Coastal currents, irregular coast, strato-cumulus, coastal deposits, Bénard cells, sun glitter, high-level clouds
497	Baja California, Gulf of California, Sonora, Sinaloa	Coastal currents, irregular coast, strato-cumulus, coastal deposits, Bénard cells, sun glitter, high-level clouds
543	Baja California, Gulf of California, Sonora, Guaymas	Irregular coastline, strato-cumulus, sun glitter, cloud bow wave
544	Baja California, Gulf of California, Sonora, Sinaloa	Irregular coastline, strato-cumulus, sun glitter, cloud bow wave
545	Baja California, Gulf of California, Sonora, Sinaloa	Irregular coastline, strato-cumulus, sun glitter, cloud bow wave

<u>Slide</u>	<u>Geographic Location</u>	<u>Oceanographic Features</u>
546	Baja California, Gulf of California, Sonora, Sinaloa	Irregular coastline, strato-cumulus, sun glitter, cloud bow wave
564	Guadalupe Island, Baja California	Bénard cells, von Kármán eddies, cloud eddies
565	Guadalupe Island, Baja California	Bénard cells, von Kármán eddies, cloud eddies
566	Guadalupe Island, Baja California	Bénard cells, von Kármán eddies, cloud eddies
567	Guadalupe Island, Baja California	Bénard cells, von Kármán eddies, cloud eddies
583	Baja California, Gulf of California	Strato-cumulus, cloud lines, coastal deposits, local winds
584	Baja California, Gulf of California, Mexico	Strato-cumulus, cloud lines, coastal deposits, local winds
585	Baja California, Gulf of California, Mexico	Strato-cumulus, cloud lines, coastal deposits, local winds
586	Baja California, Gulf of California, Mexico	Strato-cumulus, cloud lines, coastal deposits, local winds
587	Sinaloa, Jalisco, Michoacan, Mexico	Cloud lines, strato-cumulus
624	Culiacan to Acapulco, Mexico	Cloud lines, Bénard cells, strato-cumulus, irregular coastline, coastal cloud eddy
625	Mexico, Culiacan to Manzanillo	Cloud lines, Bénard cells, strato-cumulus, irregular coastline, coastal cloud eddy
626	Mexico, Mazatlan to Manzanillo	Cloud lines, Bénard cells, strato-cumulus, irregular coastline, coastal cloud eddy, coastal deposits
627	Mexico, Guadalajara, Guaymas	Irregular coastline, cloud lines, coastal deposits
632	Mexico, Isthmus of Tehuantepec, Guatemala, Yucatan	Local winds, coastal sediments, cloud lines, Bénard cells

<u>Slide</u>	<u>Geographic Location</u>	<u>Oceanographic Features</u>
658	Baja California, Gulf of California, Mexico, Sonora, Sinaloa	Coastal sediments, coastal deposits, cloud lines, contrails
659	Baja California, Gulf of California, Mexico, Sonora, Sinaloa	Coastal sediments, coastal deposits, cloud lines, contrails
660	Baja California, Gulf of California, Mexico, Sinaloa, Nayarit, Jalisco	Coastal sediments, coastal deposits, sun glitter
661	Baja California, Mexico, Gulf of California, Sinaloa, Sonora	Coastal sediments, coastal deposits, sun glitter
667	Gulf of California, mouth of Colorado River, Mexico	Delta, discolored water, irregular coastline, coastal sediments, coastal deposits
668	Gulf of California, mouth of Colorado River, Mexico	Delta, discolored water, coastal deposits, irregular coastline, coastal sediments
669	Gulf of California, mouth of Colorado River, Mexico	Delta, discolored water, coastal deposits, irregular coastline, coastal sediments
670	Gulf of California, mouth of Colorado River, Mexico	Delta, discolored water, coastal deposits, irregular coastline, coastal sediments
688	Baja California, Pacific coast	Cumulus, stratus, von Kármán eddies, cloud eddies
689	Guadalupe Island, Baja California	Cumulus, stratus, von Kármán eddies, cloud eddies
692	South Mexico looking southeast	Stratus, Bénard cells, wind shear in clouds
705	South Mexico	Cumulus, upper-level clouds, sun glitter

In Sequence: 46-47, 76-77, 93-100, 151-152, 442-444, 461-462, 487-497, 543-546, 564-567, 583-587, 624-632, 568-661, 667-670, 688-689

CENTRAL & SOUTH AMERICA

<u>Slide</u>	<u>Geographic Location</u>	<u>Oceanographic Features</u>
78	Honduras, Nicaragua, Gulf of Fonseca	Coastal sediments
127	Honduras, Nicaragua	Coastal sediments, Bénard cells, calcareous reefs
192	Andes, Bolivia, looking southwest to Chile	High-level cloud waves
193	Honduras, El Salvador, Nicaragua	Coastal sediments
632	Guatemala, Isthmus of Tehuantepec, Mexico, Yucatan	Local winds, coastal sediments, cloud lines, Bénard cells

GULF OF MEXICO

OPEN OCEAN

<u>Slide</u>	<u>Geographic Location</u>	<u>Oceanographic Features</u>
634	--	Strato-cumulus , cloud lines
635	--	Strato-cumulus
636	--	Strato-cumulus
637	--	Strato-cumulus

In Sequence: 634-637

## MEXICO

<u>Slide</u>	<u>Geographic Location</u>	<u>Oceanographic Features</u>
31	Tamaulipas, Texas	Bénard cells, oceanic cumulus, local winds
48	Campeche, Laguna de Terminos	Coastal sediments, coastal deposits, local winds
59	Tamaulipas, Texas	Coastal deposits, coastline, cloud lines, Bénard cells
167	Tamaulipas, Rio Soto, La Marina	Coastal sediments, coastal deposits, surf
173	Tamaulipas, Vera Cruz states, Cabo Rojo	Coastal deposits
264	Matagorda Bay to Boca Jesus Maria	Coastal deposits, Bénard cells
265	Corpus Christi Bay to Laguna Madre	Coastal deposits, Bénard cells
338	Mexico, Texas, Rio Grande River	Cumulus, strato-cumulus
465	Mexico, Texas, Louisiana	Coastal sediments, coastal deposits
480	Mexico, Texas, Louisiana	Coastal sediments, coastal deposits, coastal currents, coastal eddies, convergence, delta
481	Mexico, Texas, Louisiana	Coastal sediments, coastal deposits, coastal currents, coastal eddies, convergence, delta
482	Mexico, Texas, Louisiana	Coastal sediments, coastal deposits, coastal currents, coastal eddies, convergence, delta
483	Mexico, Texas, Louisiana	Coastal sediments, coastal deposits, coastal currents, coastal eddies, delta
499	Laguna Madre to Matagorda	Coastal deposits, coastal sediments
500	Laguna Madre to Matagorda	Coastal deposits, coastal sediments

<u>Slide</u>	<u>Geographic Location</u>	<u>Oceanographic Features</u>
501	Laguna Madre to Matagorda	Coastal deposits, coastal sediments
502	Laguna Madre to Matagorda	Coastal deposits, coastal sediments
633	Yucatan, Yucatan Straits, Cuba	Calcareous reefs, cloud lines, coastal deposits, coastal sediments
125	Mexico, Yucatan	Coastal deposits, calcareous reefs, Bénard cells

In Sequence: 264-265, 465-483, 499-502

TEXAS

<u>Slide</u>	<u>Geographic Location</u>	<u>Oceanographic Features</u>
31	Texas, Tamaulipas	Bénard cells, oceanic cumulus, local winds
59	Texas, Mexico	Coastal deposits, cloud lines, Bénard cells
75	Corpus Christi	Bénard cells, local winds
264	Matagorda Bay to Boca Jesus Maria, Mexico	Coastal deposits, Bénard cells
265	Texas, Mexico, Corpus Christi Bay to Laguna Madre	Coastal deposits, Bénard cells
266	Matagorda Island	Coastal sediments, Bénard cells
267	Brazos River to Vermilion Bay, Louisiana	Coastal sediments, Bénard cells
338	Texas, Mexico	Cumulus, strato-cumulus
339	Corpus Christi to mouth of Mississippi River	Coastal deposits, sun glitter, cloud lines, coastal haze, contrail
340	Aransas Bay to Mobile, Ala.	Coastal deposits, sun glitter, cloud lines, coastal haze, contrail
341	Galveston to Mobile Bay, Ala.	Coastal deposits, cloud lines, coastal haze, contrail, convergence
465	Mexico to Louisiana	Coastal sediments, coastal deposits
466	Corpus Christi to Louisiana	Coastal sediments, coastal deposits
467	Corpus Christi to Louisiana	Coastal sediments, coastal deposits
468	Corpus Christi to Louisiana	Coastal currents, coastal sediments, coastal deposits
469	Matagorda to Vermilion Bay, Louisiana	Coastal currents, coastal sediments, coastal deposits

<u>Slide</u>	<u>Geographic Location</u>	<u>Oceanographic Features</u>
470	Matagorda to Vermilion Bay, Houston, Manned Spacecraft Center	Coastal currents, coastal sediments, coastal deposits, delta
471	Matagorda to Vermilion Bay, Houston, Manned Spacecraft Center, Astrodome	Coastal currents, coastal sediments, coastal deposits, delta
472	Matagorda to Vermilion Bay, Houston, Manned Spacecraft Center	Coastal currents, coastal sediments, coastal deposits, delta
473	Matagorda to Vermilion Bay, La.	Coastal currents, coastal sediments, coastal deposits, delta
474	Matagorda to Vermilion Bay, La.	Coastal eddies, coastal currents, delta, coastal sediments, coastal deposits
475	Matagorda to Vermilion Bay (Astrodome, MSC, Clear Lake, Ellington AFB)	Coastal eddies, coastal currents, delta, coastal sediments, coastal deposits
476	Matagorda to Vermilion Bay, Houston ship channel	Coastal eddies, coastal currents, delta, coastal sediments, coastal deposits
477	Matagorda to Vermilion Bay, La.	Coastal eddies, coastal currents, delta, coastal sediments, coastal deposits
478	Texas, Louisiana	Convergence, coastal eddies, coastal currents, coastal sediments and deposits, delta
479	Texas, Louisiana	Convergence, coastal eddies, currents, sediments, deposits, delta
480	Rio Grande River to Calcasieu Lake, La.	Convergence, coastal eddies, currents, sediments, and deposits, delta
481	Rio Grande River to Calcasieu Lake, La.	Convergence, coastal eddies, coastal currents, coastal sediments, coastal deposits, delta
482	Rio Grande River to Calcasieu Lake, La.	Convergence, coastal eddies, coastal currents, coastal sediments, coastal deposits, delta

<u>Slide</u>	<u>Geographic Location</u>	<u>Oceanographic Features</u>
483	Rio Grande River to Calcasieu Lake, La.	Coastal sediments, coastal currents, coastal deposits, coastal eddies, delta
499	Matagorda to Laguna Madre, Mexico	Coastal deposits, coastal sediments
500	Matagorda to Laguna Madre, Mexico	Coastal deposits, coastal sediments
501	Matagorda to Laguna Madre, Mexico	Coastal deposits, coastal sediments
502	Matagorda to Laguna Madre, Mexico	Coastal deposits, coastal sediments
503	Matagorda to Vermilion Bay, La.	Coastal deposits, coastal sediments , eddies, currents
504	Matagorda to Vermilion Bay, La.	Coastal deposits, coastal sediments , eddies, currents
537	Baffin Bay to Matagorda Bay	Coastal sediments, strato cumulus
538	Matagorda Bay	Coastal sediments, strato cumulus
570	Matagorda, Freeport	Coastal deposits
571	Texas, Louisiana	Coastal deposits
572	Texas, Louisiana	Coastal deposits
573	Texas, Louisiana	Coastal deposits
574	Texas, Louisiana	Coastal deposits
575	Texas, Louisiana	Coastal deposits
576	Texas, Louisiana	Coastal deposits
577	Texas, Louisiana, Lake Charles	Coastal sediments, coastal deposits
578	Texas, Louisiana, Lake Charles	Coastal sediments, coastal deposits

In Sequence: 264-267, 338-341, 465-483, 499-504, 537-538, 570-578

LOUISIANA, MISSISSIPPI, ALABAMA

<u>Slide</u>	<u>Geographic Location</u>	<u>Oceanographic Features</u>
116	Mobile, Alabama to Pensacola, Florida	Bénard cells, cloud lines, coastal deposits barrier islands
218	Mouth of Mississippi River	Coastal sediments, coastal deposits, cloud lines, delta
219	Mississippi River to Cape San Blas, Florida	Coastal sediments, coastal deposits
267	Vermilion Bay to Brazo River, Tex.	Coastal sediments, Bénard cells
339	Mississippi River to Corpus Christi, Texas	Coastal deposits, sun glitter, cloud lines, coastal haze, contrail
340	Mobile, Alabama to Aransas Bay, Texas	Coastal deposits, sun glitter, cloud lines, coastal haze, contrail
341	Mobile, Alabama to Galveston, Texas	Convergence, coastal deposits, cloud lines, coastal haze, contrail
342	Vermilion Bay to Pensacola, Mississippi River	Cloud lines, convergence, coastal haze, coastal sediments, delta
343	Atchafalya Bay to Apalachicola, Florida, Mississippi River	Cloud lines, convergence, coastal haze, coastal sediments, delta
465	Louisiana, Texas, Mexico	Coastal sediments, coastal deposits
466	Louisiana, Texas	Coastal sediments, coastal deposits
467	Louisiana, Texas	Coastal sediments, coastal deposits
468	Louisiana, Texas	Coastal currents, coastal sediments, coastal deposits
469	Vermilion Bay, Louisiana, to Matagorda, Texas	Coastal currents, coastal sediments, coastal deposits
470	Vermilion Bay, Louisiana, to Matagorda, Texas	Coastal currents, coastal sediments, coastal deposits, delta

<u>Slide</u>	<u>Geographic Location</u>	<u>Oceanographic Features</u>
471	Vermilion Bay, Louisiana, to Matagorda, Texas	Coastal currents, coastal sediments, coastal deposits, delta
472	Vermilion Bay, Louisiana, to Matagorda, Texas	Coastal currents, coastal sediments, coastal deposits, delta
473	Vermilion Bay, Louisiana, to Matagorda, Texas	Coastal currents, coastal sediments, coastal deposits, delta
474	Vermilion Bay, Louisiana, to Matagorda, Texas	Coastal eddies, coastal currents, delta, coastal deposits, coastal sediments
475	Vermilion Bay, Louisiana, to Matagorda, Texas	Coastal eddies, coastal currents, delta, coastal deposits, coastal sediments
476	Vermilion Bay, Louisiana, to Matagorda, Texas	Coastal eddies, coastal currents, delta, coastal deposits, coastal sediments
477	Vermilion Bay, Louisiana, to Matagorda, Texas	Coastal eddies, coastal currents, delta, coastal deposits, coastal sediments
478	Louisiana, Texas	Convergence, coastal eddies, coastal currents, coastal deposits, coastal sediments, delta
479	Louisiana, Texas	Convergence, coastal currents, coastal eddies, coastal deposits, coastal sediments, delta
480	Calcasieu, Louisiana, to Rio Grande River	Convergence, coastal sediments, coastal eddies, coastal deposits, coastal currents, delta
481	Calcasieu, Louisiana, to Rio Grande River	Convergence, coastal sediments, coastal eddies, coastal deposits, coastal currents, delta
482	Calcasieu, Louisiana, to Rio Grande River	Convergence, coastal sediments, coastal eddies, coastal deposits, coastal currents, delta
483	Calcasieu, Louisiana, to Rio Grande River	Coastal sediments, coastal eddies, coastal deposits, coastal currents, delta

<u>Slide</u>	<u>Geographic Location</u>	<u>Oceanographic Features</u>
503	Vermilion Bay, Louisiana, to Matagorda, Texas	Coastal deposits, coastal sediments, eddies, currents
504	Vermilion Bay, Louisiana, to Matagorda, Texas	Coastal deposits, coastal sediments, eddies, currents
571	Louisiana, Texas	Coastal deposits
572	Louisiana, Texas	Coastal deposits
573	Louisiana, Texas	Coastal deposits
574	Louisiana, Texas	Coastal deposits
575	Louisiana, Texas	Coastal deposits
576	Louisiana, Texas	Coastal deposits
577	Louisiana, Texas	Coastal deposits, coastal sediments
578	Louisiana, Texas	Coastal deposits, coastal sediments

In Sequence: 218-219, 339-343, 465-483, 503-504, 571-578

## FLORIDA

<u>Slide</u>	<u>Geographic Location</u>	<u>Oceanographic Features</u>
3	Cape Sable, Keys, Everglades	Coastal calcareous reefs, coastal current, coastal sediments, sun glitter
4	Florida Straits, Grand Bahama Bank	Sun glitter, calcareous reefs
32	Atlantic Ocean, Florida Straits	Bénard cells, oceanic cumulus, local winds
39	Central, Gulf and Atlantic	Bénard cells, oceanic cumulus, local winds
54	Central, looking north, Atlantic Ocean, Florida Keys	Cloud lines, Bénard cells, oceanic cumulus, coastal sediments
82	Central, Atlantic Ocean looking south	Oceanic cumulus, cloud lines, local winds
116	Pensacola to Mobile, Alabama	Bénard cells, cloud lines, local winds, coastal deposits
120	Central part looking southeast, Atlantic Ocean	Bénard cells, cloud lines, local winds, coastal deposits
148	Florida Keys	Calcareous reefs
149	Florida Keys	Calcareous reefs
150	Cape Sable, Florida Keys	Calcareous reefs
210	Cape Sable, Keys, Bays	Coastal calcareous reefs, coastal sediments
219	Cape San Blas to Mississippi River	Coastal sediments, coastal deposits
342	Pensacola to Mississippi River and Vermilion Bay, Louisiana	Cloud lines, convergence, coastal haze, coastal sediments, delta
343	Apalachicola to Atchafalya Bay, Louisiana	Cloud lines, convergence, coastal haze, coastal sediments, delta

<u>Slide</u>	<u>Geographic Location</u>	<u>Oceanographic Features</u>
344	Cape San Blas	Cloud lines, convergence, coastal haze, coastal sediments
347	Central, Atlantic Ocean	Sun glitter, cumulus, strato-cumulus, coastal deposits
348	Tampa, Atlantic Ocean	Sun glitter, cumulus, strato-cumulus, coastal deposits
505	Keys, Florida Straits	Cloud lines, Benard cells, coastal calcareous reefs
506	Keys, Cay Sal Bank, Cuba	Cloud lines, Bénard cells, coastal calcareous reefs
525	Cape Sable, Bahama Islands, Cuba	Coastal deposits, coastal calcareous reefs, cloud lines, sun glitter, coastal currents
526	Cape Sable, Bahama Islands, Cuba	Coastal deposits, coastal calcareous reefs, cloud lines, sun glitter, coastal currents
527	Cape Sable, Bahama Islands,	Coastal deposits, cloud lines, sun glitter, coastal calcareous reefs, coastal currents
528	Cape Sable, Bahamas, Cuba	Coastal deposits, cloud lines, sun glitter, coastal calcareous reefs, coastal currents
529	Cape Sable, Bahamas, Cuba	Coastal deposits, cloud lines, sun glitter, coastal calcareous reefs, coastal currents
530	Cape Sable, Bahamas, Cuba	Coastal deposits, cloud lines, sun glitter, coastal calcareous reefs, coastal currents
531	Cape Sable, Bahamas, Cuba	Coastal deposits, cloud lines, sun glitter, coastal calcareous reefs, coastal currents
532	Cape Sable, Bahamas, Cuba	Coastal deposits, cloud lines, sun glitter, coastal calcareous reefs, coastal currents
533	Cape Sable, Bahamas, Cuba	Coastal deposits, cloud lines, sun glitter, coastal calcareous reefs, coastal currents

<u>Slide</u>	<u>Geographic Location</u>	<u>Oceanographic Features</u>
539	Tampa, Lake Okeechobee, Atlantic Ocean	Coastal deposits, cloud lines
540	Tampa, Lake Okeechobee, Keys, Everglades, Atlantic Ocean	Coastal deposits, cloud lines, calcareous reefs
638	South Florida, Atlantic Ocean	Coastal sediments, deposits, cloud lines, local winds
639	South Florida, Atlantic Ocean	Coastal deposits, cloud lines, local winds, coastal sediments
640	South Florida, Atlantic Ocean	Cloud lines, coastal deposits, coastal sediments, local winds
641	South Florida, Atlantic Ocean, Bahamas	Coastal deposits, cloud lines, local winds, calcareous reefs, coastal sediments
642	South Florida, Atlantic Ocean, Bahamas	Coastal deposits, cloud lines, calcareous reefs, local winds, coastal sediments
643	South Florida, Atlantic Ocean, Bahamas	Coastal sediments, coastal deposits, local winds, calcareous reefs, cloud lines
644	South Florida, Atlantic Ocean, Bahamas	Coastal sediments, local winds, coastal deposits, cloud lines, calcareous reefs
649	Florida Straits, Bahama Bank, Florida, Florida Keys	Calcareous reefs, cloud lines, Bénard cells

In Sequence: 3-4, 148-150, 342-348, 505-506, 525-533, 539-540, 638-649

CARIBBEAN SEA

CENTRAL, SOUTH AMERICA

<u>Slide</u>	<u>Geographic Location</u>	<u>Oceanographic Features</u>
49	British Honduras, Gulf of Honduras	Calcareous reefs
101	Yucatan, British Honduras, Gulf of Honduras	Calcareous reefs
102	Honduras, Nicaragua	Coastal sediments
126	Yucatan Peninsula, British Honduras	Oceanic cumulus, local winds
127	Honduras, Nicaragua	Coastal sediments, calcareous reefs, Bénard cells
178	Mexico, Quintana Roo, Yucatan Peninsula, British Honduras	Coastal calcareous reefs
185	Venezuela, Peninsula de Araya	Local winds, cumulus
193	Honduras, El Salvador, Nicaragua, Pacific Ocean	Coastal sediments
194	Columbia, Peninsula de la Guajira	Bénard cells, high-level clouds
195	Venezuela, Peninsula de Paraguana, Columbia, Peninsula de la Guajira	Cloud lines, high-level clouds
220	Islas Los Roques, Venezuela	Coastal calcareous reefs, fish school
221	Islas Los Roques, Venezuela, Isla Orchila	Coastal calcareous reefs, fish school
222	Isla La Tortuga, Venezuela	Coastal calcareous reefs
223	Isla La Tortuga, Venezuela	Coastal islands
224	Isla La Tortuga, Venezuela	Coastal islands
258	Venezuela, Trinidad, mouths of Orinoco and Essequibo Rivers	Bénard cells, coastal sediments, currents, cumulus, delta

<u>Slide</u>	<u>Geographic Location</u>	<u>Oceanographic Features</u>
259	Venezuela, Trinidad, mouth of Orinoco River	Bénard cells, coastal sediments, currents, cumulus
260	Venezuela, Trinidad, mouths of Orinoco and Essequibo Rivers	Bénard cells, coastal sediments, currents, cumulus
509	Yucatan, Gulf of Honduras, Honduras, Cuba	Cloud lines, Bénard cells, sun glitter, coastal calcareous reefs
510	Honduras, Gulf of Honduras, Cuba, Jamaica	Cloud lines, Bénard cells, sun glitter, coastal calcareous reefs
633	Mexico, Yucatan, Yucatan Straits, Cuba	Coastal sediments, coastal deposits, cloud lines, calcareous reefs

In Sequence: 101-102, 126-127, 193-195, 220-224, 258-260, 509-510

WEST INDIES

<u>Slide</u>	<u>Geographic Location</u>	<u>Oceanographic Features</u>
55	Camaguey, Cuba	Bénard cells, calcareous reefs
56	Camaguey, Cuba	Bénard cells, calcareous reefs
57	Cuba, Oriente Province, Guantanamo Bay	Bénard cells, calcareous reefs
86	Hispaniola	Cloud lines, Bénard cells, coastal sediments
121	Camaguey, Cuba, Grand Bahama Bank	Calcareous reefs, local winds
123	Cuba, Oriente Province, Jamaica, Hispaniola, Great Inagua	Cloud lines, calcareous reefs
145	Leeward Islands, Guadeloupe, Antigua, Marie Galante, Montserrat	Surf, cloud lines
163	Cuba, Oriente Province, Santiago, Guantanamo Bay	Sun glitter, coastal currents, cloud line coastal deposits
211	Cuba, Camaguey Province, Grand Bahama Bank	Coastal calcareous reefs,
212	Cuba, Camaguey Province, Jardin de la Reina Island	Local winds, coastal calcareous reefs
213	Hispaniola, Haiti	Irregular coastline, coastal sediments, cloud lines
214	Hispaniola, Haiti, Dominican Republic	Irregular coastline, coastal sediments, cloud lines
506	Cuba, La Habana, Pinar Del Rio, Matanzas, Las Villas, Florida Keys, Cay Sal Bank	Cloud lines, Bénard cells, coastal calcareous reefs
507	Cuba, La Habana, Matanzas, Las Villas, Camaguey, Isla Pinos, Bahia Cochinos	Cloud lines, Bénard cells, coastal calcareous reefs

<u>Slide</u>	<u>Geographic Location</u>	<u>Oceanographic Features</u>
508	Cuba, Old Bahama Channel, Great Bahama Bank	Cloud lines, Bénard cells, coastal calcareous reefs
509	Cuba, Honduras, Yucatan, Gulf of Honduras	Sun glitter, cloud lines, Bénard cells, coastal calcareous reefs
510	Cuba, Jamaica, Gulf of Honduras, Honduras	Sun glitter, cloud lines, Bénard cells, coastal calcareous reefs
511	Cuba, Jamaica	Sun glitter, cloud lines, Bénard cells, coastal calcareous reefs, currents
633	Cuba, Yucatan Straits, Yucatan, Mexico	Coastal sediments, coastal deposits, cloud lines, calcareous reefs

In Sequence: 55-57, 121-123, 211-214, 506-511

IV LISTING OF NASA/MSC COLOR AND  
BLACK & WHITE PHOTO NUMBERS

PHOTO NUMBERS LISTING

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359	54893	54850
360	54895	54852
361	54897	54854
362	54898	54855
363	54900	54857
364	54901	54858
365	54902	54859
366	54903	54860
367	54904	54861
368	54905	54862
369	54906	54863
370	54909	54866
371	54910	54867
372	54911	54868
373	54912	54869
374	54913	54870
375	54914	54871
376	54915	54872
377	54916	54873
378	54917	54874
379	54918	54875
380	54919	54876
381	54920	54877
382	54921	54878
383	54923	54880
384	54924	54881
385	54925	54882

<u>SLIDE NO.</u>	<u>NASA/MSC COLOR NO.</u>	<u>NASA/MSC B &amp; W NO.</u>
386	S66-54926	S66-54883
387	54927	54884
388	54928	54885
389	54929	54886
390	54930	54887
391	54764	54715
392	65765	54716
406	54779	54730
407	54780	54731
408	54781	54732
409	54782	54733
410	54783	54734
411	54784	54735
412	54785	54736
413	54786	54737
414	54787	54738
415	54788	54739
416	54789	54740
417	54790	54741
418	54791	54742
419	54792	54743
420	54793	54744
421	54794	54745
422	54795	54746
423	54796	54747
424	54797	54748
425	54798	54749
426	54799	54750
430	54806	54757
431	54807	54758
432	54808	54759
433	54809	54760
434	54810	54761
437	62940	63088
438	62941	63089
439	62942	63090
440	62943	63091
441	62953	63101
442	62954	63102
443	62955	63103
444	62956	63104

<u>SLIDE NO.</u>	<u>NASA/MSC COLOR NO.</u>	<u>NASA/MSC B &amp; W NO.</u>
445	S66-62974	S66-63122
446	62975	63123
447	62976	63124
448	62977	63125
449	62978	63126
450	62979	63127
452	62987	63135
453	62988	63136
454	62989	63137
455	62990	63138
457	62992	63140
458	62993	63141
460	63013	63161
461	63015	63163
462	63016	63164
465	63021	63169
466	63022	63170
467	63023	63171
468	63024	63172
469	63025	63173
470	63026	63174
471	63027	63175
472	63028	63176
473	63029	63177
474	63030	63178
475	63031	63179
476	63032	63180
477	63033	63181
478	63034	63182
479	63035	63183
480	63036	63184
481	63037	63185
482	63038	63186
483	63039	63187
484	63040	63188
485	63041	63189
486	63042	63190
487	63044	63192
488	63045	63193
489	63046	63194
490	63047	63195

<u>SLIDE NO.</u>	<u>NASA/MSC COLOR NO.</u>	<u>NASA/MSC B &amp; W NO.</u>
644	S66-62903	S66-62833
645	62904	62834
646	62905	62835
647	62906	62836
648	62907	62837
649	62908	62838
650	62909	62839
651	62910	62840
658	62933	62863
659	62934	62964
660	62935	62865
661	62936	62866
667	S65-34672	S65-32909
668	34673	32910
669	34674	32911
670	34675	32904
675	34714	32871
676	34715	32864
677	34716	32865
678	34717	32866
679	34724	32858
680	34795	32823
685	45615	45313
686	45616	45314
687	45576	45521
688	45674	45432
689	45675	45433
692	45791	45426
696	S66-38441	S66-38378
697	38442	38379
698	38452	38389
699	38454	38391
700	38455	38392
701	54550	54484
702	54551	54485
703	54552	54486
704	54553	54487
705	54556	54490

<u>SLIDE NO.</u>	<u>NASA/MSC COLOR NO.</u>	<u>NASA/MSC B &amp; W NO.</u>
539	S66-63431	S66-63281
540	63432	63282
541	63433	63283
542	63434	63284
543	63438	63288
544	63439	63289
545	63440	63290
546	63441	63291
547	63443	63293
548	63444	63294
549	63445	63295
550	63446	63296
554	63477	63327
555	63478	63328
556	63479	63329
557	63480	63330
558	63481	63331
559	63482	63332
560	63483	63333
561	63484	63334
562	63485	63335
563	63486	63336
564	63492	63342
565	63493	63343
566	63494	63344
567	63495	63345
570	63498	63348
571	63499	63349
572	63500	63350
573	63501	63351
574	63502	63352
575	63503	63353
576	63504	63354
577	63505	63355
578	63506	63356
579	63513	63363
580	63514	63364
581	63515	63365
582	63516	63366
583	63517	63367
584	63518	63368

<u>SLIDE NO.</u>	<u>NASA/MSC COLOR NO.</u>	<u>NASA/MSC B &amp; W NO.</u>
585	S66-63519	S66-63369
586	63520	63370
587	63521	63371
591	63533	63383
592	63534	63384
593	63535	63385
602	62785	62737
603	62786	62738
604	62787	62739
605	62788	62740
606	62789	62741
607	62790	62742
608	62791	62743
609	62792	62744
613	62868	62798
614	62869	62799
615	62870	62800
616	62871	62801
617	62872	62802
618	62876	62806
619	62877	62807
620	62878	62808
621	62880	62810
622	62881	62811
623	62882	62812
624	62883	62813
625	62884	62814
626	62885	62815
627	62886	62816
632	62891	62821
633	62892	62822
634	62893	62823
635	62894	62824
636	62895	62825
637	62896	62826
638	62897	62827
639	62898	62828
640	62899	62829
641	62900	62830
642	62901	62831
643	62902	62832

<u>SLIDE NO.</u>	<u>NASA/MSC COLOR NO.</u>	<u>NASA/MSC B &amp; W NO.</u>
644	S66-62903	S66-62833
645	62904	62834
646	62905	62835
647	62906	62836
648	62907	62837
649	62908	62838
650	62909	62839
651	62910	62840
658	62933	62863
659	62934	62964
660	62935	62865
661	62936	62866
667	S65-34672	S65-32909
668	34673	32910
669	34674	32911
670	34675	32904
675	34714	32871
676	34715	32864
677	34716	32865
678	34717	32866
679	34724	32858
680	34795	32823
685	45615	45313
686	45616	45314
687	45576	45521
688	45674	45432
689	45675	45433
692	45791	45426
696	S66-38441	S66-38378
697	38442	38379
698	38452	38389
699	38454	38391
700	38455	38392
701	54550	54484
702	54551	54485
703	54552	54486
704	54553	54487
705	54556	54490